CRS Password Management

Revised: 28 February 2000...awj

As outlined in the "CRS System Administration Manual, dated June 1999, Appendix K, AWIPS/CRS Interface Setup Procedures, Section 2.1, Note 2, Page K-1", site Electronic Systems Analysts (ESA) and CRS Focal Points are required to insure the security of the CRS system by changing the CRS default passwords prior to connecting CRS to AWIPS. In accordance with this guidance, this procedure details which CRS user account passwords will be changed and how to change them.

This procedure has been tested at NWS Headquarters.

IMPORTANT NOTES: The CRS system must be running in a normal configuration, ie. 0MP as the Master MP and 5MP as the Shadow MP. All FEP's must be running in a normal configuration, ie. 4BKUP should not be an active FEP.

The following CRS user accounts are present on all CRS nodes: *root*, *sysadm*, *crs*, *admin*, *maint* and *oper*. **NOTE:** The '*switchmp*' user account is only required on the 0MP and 5MP nodes.

When changing system passwords make sure the changes are made on each system node, ie. 0MP, 5MP, 1FEP, 4BKUP and any remaining FEP nodes. **System passwords are not to be generic**, ie. the 'admin' user password should not be the same as the 'crs' user password for example. **Each password shall be unique**.

Procedure:

- 1. On 0MP open a 'unix shell' window from the 'Maintenance' menu.
- 2. Log in as the 'root' user:

OMP{admin} su
Enter the 'root' password

3. Use the unix "passwd" command to change the user passwords on the 0MP node. For the exact syntax and usage of the command, use the "man passwd" command string.

NOTE: make sure that the new passwords are well documented and placed in secure storage. The 'root' password shall only be made known to a limited set of site personnel, ie. the site ESA, the site CRS Focal Point and the site MIC for example. NO OTHER PERSONNEL SHALL BE ALLOWED TO KNOW THE 'root' PASSWORD. OTHER PASSWORDS SHOULD ONLY BE DISTRIBUTED TO APPROPRIATE PERSONNEL.

passwd root

Follow the prompted instructions to change the password.

passwd sysadm

Follow the prompted instructions to change the password.

passwd crs

Follow the prompted instructions to change the password.

passwd admin

Follow the prompted instructions to change the password.

passwd maint

Follow the prompted instructions to change the password.

passwd oper

Follow the prompted instructions to change the password.

passwd switchmp

Follow the prompted instructions to change the password.

4. Exit the 'root' user.

#exit

5. Login into the 5MP node using the 'rsh' command:

OMP{admin} rsh 5MP

Log in as the 'root' user:

5MP{admin} su

Enter the 'root' password

6. Use the unix "passwd" command to change the user passwords on the 5MP node. For the exact syntax and usage of the command, use the "man passwd" command string.

NOTE: make sure that the new passwords are well documented and placed in secure storage. The 'root' password shall only be made known to a limited set of site personnel, ie. the site ESA, the site CRS Focal Point and the site MIC for example. NO OTHER PERSONNEL SHALL BE ALLOWED TO KNOW THE 'root' PASSWORD. OTHER PASSWORDS SHOULD ONLY BE DISTRIBUTED TO APPROPRIATE PERSONNEL.

NOTE: the passwords should be changed to match the OMP node passwords.

passwd root

Follow the prompted instructions to change the password.

passwd sysadm

Follow the prompted instructions to change the password.

passwd crs

Follow the prompted instructions to change the password.

passwd admin

Follow the prompted instructions to change the password.

passwd maint

Follow the prompted instructions to change the password.

passwd oper

Follow the prompted instructions to change the password.

passwd switchmp

Follow the prompted instructions to change the password.

7. Exit the 'root' user and the 5MP node by typing 'exit' twice.

#exit

5MP{admin}exit

8. Login into the 1FEP node using the 'rsh' command:

OMP{admin} rsh 1FEP

Log in as the 'root' user:

1FEP{admin} su

Enter the 'root' password

9. Use the unix "passwd" command to change the user passwords on the 1FEP node. For the exact syntax and usage of the command, use the "man passwd" command string.

NOTE: make sure that the new passwords are well documented and placed in secure storage. The 'root' password shall only be made known to a limited set of site personnel, ie. the site ESA, the site CRS Focal Point and the site MIC for example. NO OTHER PERSONNEL SHALL BE ALLOWED TO KNOW THE 'root' PASSWORD. OTHER PASSWORDS SHOULD ONLY BE DISTRIBUTED TO APPROPRIATE PERSONNEL.

NOTE: the passwords should be changed to match the 0MP node passwords, except for the 'switchmp' user which does not exist on the FEP nodes.

passwd root

Follow the prompted instructions to change the password.

passwd sysadm

Follow the prompted instructions to change the password.

passwd crs

Follow the prompted instructions to change the password.

passwd admin

Follow the prompted instructions to change the password.

passwd maint

Follow the prompted instructions to change the password.

passwd oper

Follow the prompted instructions to change the password.

10. Exit the 'root' user and the 1FEP node by typing 'exit' twice.

#exit

1FEP{admin}exit

11. Login into the 4BKUP node using the 'rsh' command:

OMP{admin} rsh 4BKUP

Log in as the 'root' user:

4BKUP{admin} su

Enter the 'root' password

12. Use the unix "passwd" command to change the user passwords on the 4BKUP node. For the exact syntax and usage of the command, use the "man passwd" command string.

NOTE: make sure that the new passwords are well documented and placed in secure storage. The 'root' password shall only be made known to a limited set of site personnel, ie. the site ESA, the site CRS Focal Point and the site MIC for example. NO OTHER PERSONNEL SHALL BE ALLOWED TO KNOW THE 'root' PASSWORD. OTHER PASSWORDS SHOULD ONLY BE DISTRIBUTED TO APPROPRIATE PERSONNEL.

NOTE: the passwords should be changed to match the 0MP node passwords, except for the 'switchmp' user which does not exist on the FEP nodes.

passwd root

Follow the prompted instructions to change the password.

passwd sysadm

Follow the prompted instructions to change the password.

passwd crs

Follow the prompted instructions to change the password.

passwd admin

Follow the prompted instructions to change the password.

passwd maint

Follow the prompted instructions to change the password.

passwd oper

Follow the prompted instructions to change the password.

13. Exit the 'root' user and the 4BKUP node by typing 'exit' twice.

#exit 4BKUP{admin}exit

NOTE: Sites with more than two FEP nodes should change passwords on the remaining FEPs as applicable. See the following procedures.

14. Login into the 2FEP node using the 'rsh' command:

OMP{admin} rsh 2FEP

Log in as the 'root' user:

2FEP{admin} su

Enter the 'root' password

15. Use the unix "passwd" command to change the user passwords on the 2FEP node. For the exact syntax and usage of the command, use the "man passwd" command string.

NOTE: make sure that the new passwords are well documented and placed in secure storage. The 'root' password shall only be made known to a limited set of site personnel, ie. the site ESA, the site CRS Focal Point and the site MIC for example. NO OTHER PERSONNEL SHALL BE ALLOWED TO KNOW THE 'root' PASSWORD. OTHER PASSWORDS SHOULD ONLY BE DISTRIBUTED TO APPROPRIATE PERSONNEL.

NOTE: the passwords should be changed to match the 0MP node passwords, except for the 'switchmp' user which does not exist on the FEP nodes.

passwd root

Follow the prompted instructions to change the password.

passwd sysadm

Follow the prompted instructions to change the password.

passwd crs

Follow the prompted instructions to change the password.

passwd admin

Follow the prompted instructions to change the password.

passwd maint

Follow the prompted instructions to change the password.

passwd oper

Follow the prompted instructions to change the password.

16. Exit the 'root' user and the 2FEP node by typing 'exit' twice.

#exit

2FEP{admin}exit

17. Login into the 3FEP node using the 'rsh' command:

OMP{admin} rsh 3FEP

Log in as the 'root' user:

3FEP{admin} su
Enter the 'root' password

18. Use the unix "passwd" command to change the user passwords on the 3FEP node. For the exact syntax and usage of the command, use the "man passwd" command string.

NOTE: make sure that the new passwords are well documented and placed in secure storage. The 'root' password shall only be made known to a limited set of site personnel, ie. the site ESA, the site CRS Focal Point and the site MIC for example. NO OTHER PERSONNEL SHALL BE ALLOWED TO KNOW THE 'root' PASSWORD. OTHER PASSWORDS SHOULD ONLY BE DISTRIBUTED TO APPROPRIATE PERSONNEL.

NOTE: the passwords should be changed to match the 0MP node passwords, except for the 'switchmp' user which does not exist on the FEP nodes.

passwd root

Follow the prompted instructions to change the password.

passwd sysadm

Follow the prompted instructions to change the password.

passwd crs

Follow the prompted instructions to change the password.

passwd admin

Follow the prompted instructions to change the password.

passwd maint

Follow the prompted instructions to change the password.

passwd oper

Follow the prompted instructions to change the password.

19. Exit the 'root' user and the 3FEP node by typing 'exit' twice.

#exit
3FEP{admin}exit

20. Exit the "unix shell" window by typing 'exit'.